

<b>INFORMATION DISCLOSURE CITATION</b>	ATTY. DOCKET NO.	SERIAL NO.
	<u>620-412</u>	<u>10/567453</u> unknown
	APPLICANT	Marvich
	<u>OSBORNE et al.</u>	
(Use several sheets if necessary)	FILING DATE	TC/A.U.
	<u>February 7, 2006</u>	<u>1633</u> unknown

## **U.S. PATENT DOCUMENTS**

## **FOREIGN PATENT DOCUMENTS**

**OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)**

	International Search Report of PCT/GB2004/003273, mailed 9 November 2004
/M.M./	KOVAR et al., "Iron compounds at high concentrations enable hybridoma growth in a protein-free medium", Biotechnology Letters", Vol. 9, No. 4, 1987, Pgs. 259-264, XP009037179
/M.M./	NEUMANNOVA et al., "Growth of human tumor cell lines in transferring-free, low-iron medium", In vitro cellular & developmental biology - Animal, Vol. 31, No. 8, September 1995, Pgs. 625-632, XP001118629
/M.M./	M.J. KEEN, "The culture of rat myeloma and rat hybridoma cells in a protein-free medium", Cytotechnology, Vol. 17, No. 3, 1995, Pgs. 193-202, XP009037173
/M.M./	DEMPSEY et al., "Improved fermentation processes for NSO cell lines expressing human antibodies and glutamine synthetase", Biotechnology Progress, Vol. 19, No. 1, January 2003, Pgs. 175-178, XP002298041

**\*Examiners**

/Maria Marvich/

### Date Considered

03/26/2009

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.